

ENHANCED INSTRUCTION SCHEDULING AFTER REGISTER  
ALLOCATION BY EMPLOYING TRACES

Spiros Kalogeropoulos

ABSTRACT

5       A trace scheduler schedules instructions within a  
trace and after register allocation. The trace  
scheduler computes critical path information across the  
trace, which is used to schedule instructions across  
basic block boundaries. In this manner, the efficiency  
10 of the compiler is maximized.